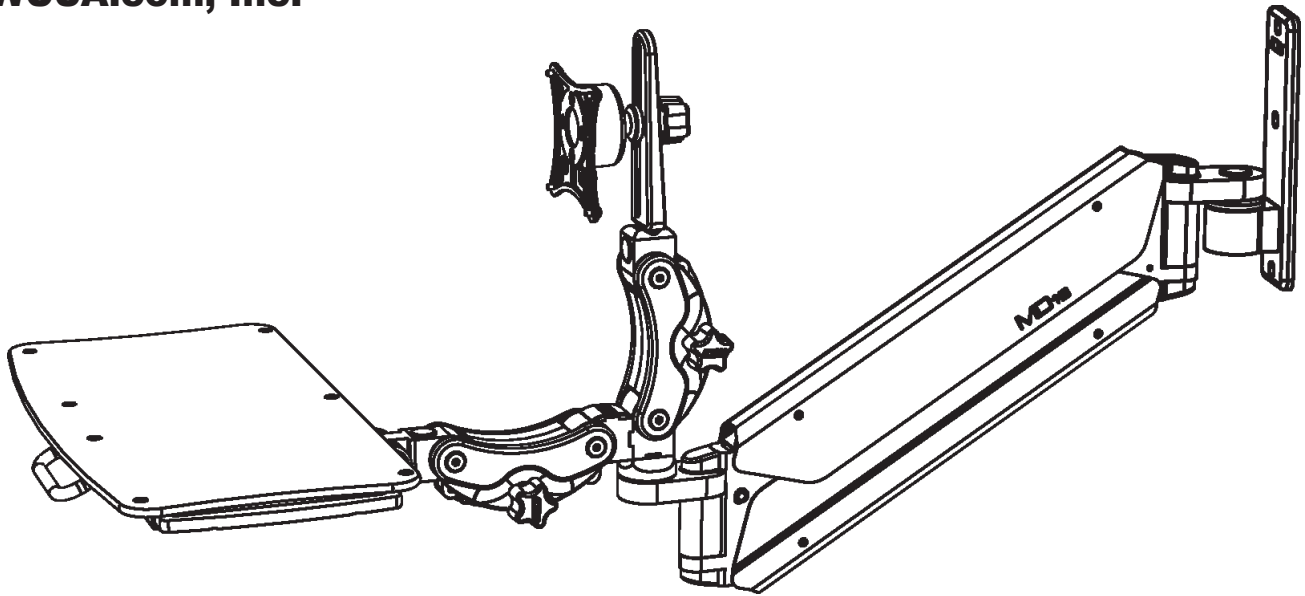


ICW MD ARM INSTALLATION INSTRUCTIONS

ICWUSA.com, Inc.

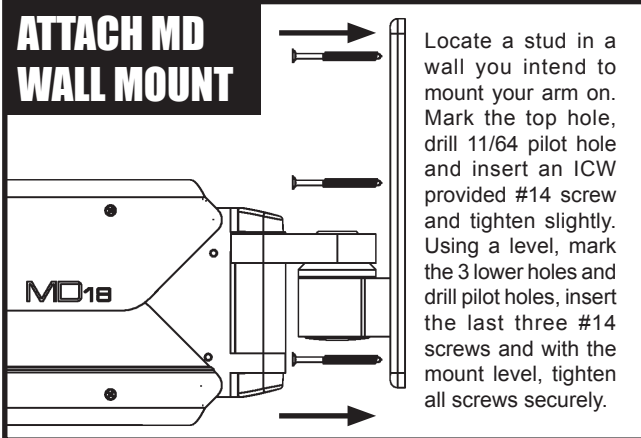
If you have any questions, please call 1-800-558-4435



IF MOUNTING DIRECTLY TO WALL

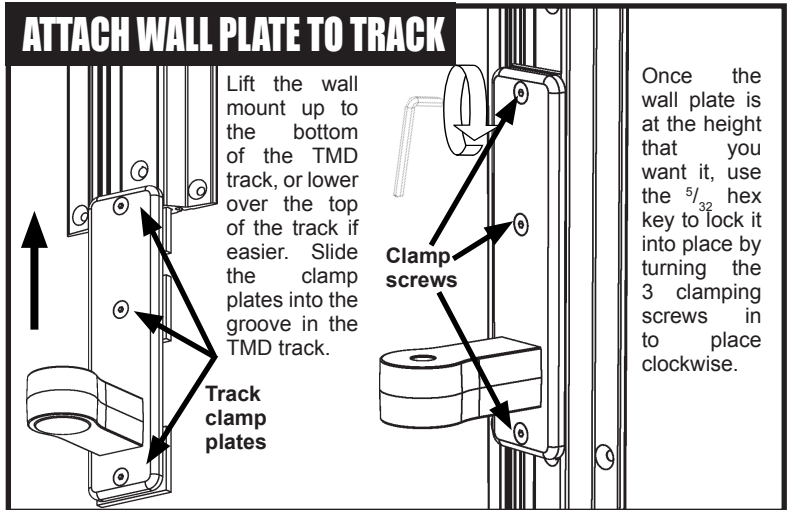
IF MOUNTING TO TRACK

ATTACH MD WALL MOUNT



Locate a stud in a wall you intend to mount your arm on. Mark the top hole, drill 11/64 pilot hole and insert an ICW provided #14 screw and tighten slightly. Using a level, mark the 3 lower holes and drill pilot holes, insert the last three #14 screws and with the mount level, tighten all screws securely.

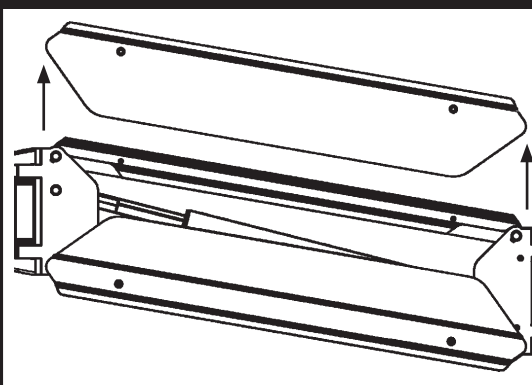
ATTACH WALL PLATE TO TRACK



Lift the wall mount up to the bottom of the TMD track, or lower over the top of the track if easier. Slide the clamp plates into the groove in the TMD track.

Once the wall plate is at the height that you want it, use the 5/32 hex key to lock it into place by turning the 3 clamping screws in to place clockwise.

REMOVE COVERS FROM MD ARM



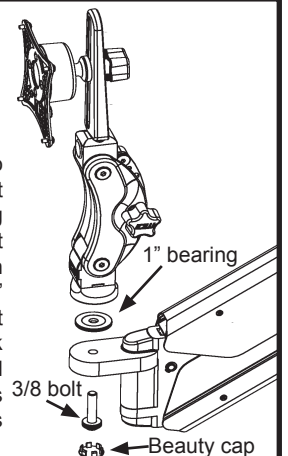
Using a Phillips head screwdriver, remove the four screws from the upper cover, exposing the cable channel.

WARNING - PINCH POINT: Keep fingers away from the inner arm area where the gas spring is located.

The lower cover can also be removed by lowering the arm into the down position, removing the screws and sliding the cover forward off of the arm.

ATTACH PARALINK TO MD ARM

Attach the Paralink to MD arm using 3/8 bolt assembly and 1" bearing assembly provided. Insert bolt assembly up through ear of arm. Place 1" bearing assembly over bolt on top of ear. Place Paralink over bolt and bearing and turn bolt until Paralink is secure and smoothly turns against the bearing.



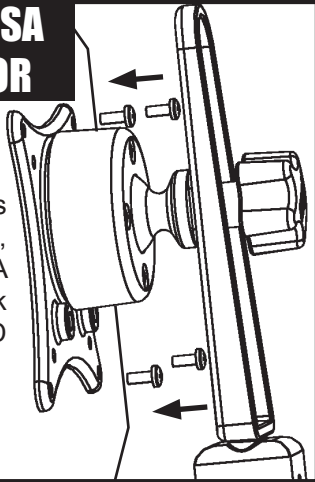
ICW MD ARM INSTALLATION INSTRUCTIONS

ICWUSA.com, Inc.

If you have any questions, please call 1-800-558-4435

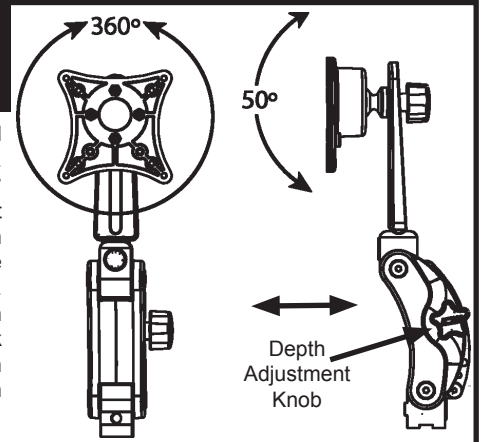
ATTACH VESA TO MONITOR

Using a phillips screw driver, attach the VESA plate to the back of your LCD monitor.



ADJUST PARALINK TILT

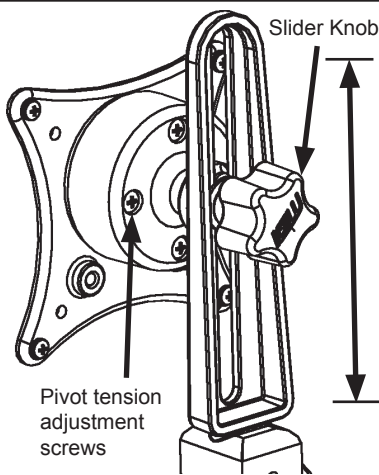
Adjust Monitor to desired position with ball VESA. Tilt your monitor 50° in any direction. Adjust your monitor between portrait and landscape by rotating ball VESA. Adjust monitor depth by moving the paralink forward or back then tightening the depth adjustment knob.



ADJUST BALL VESA TENSION & HEIGHT

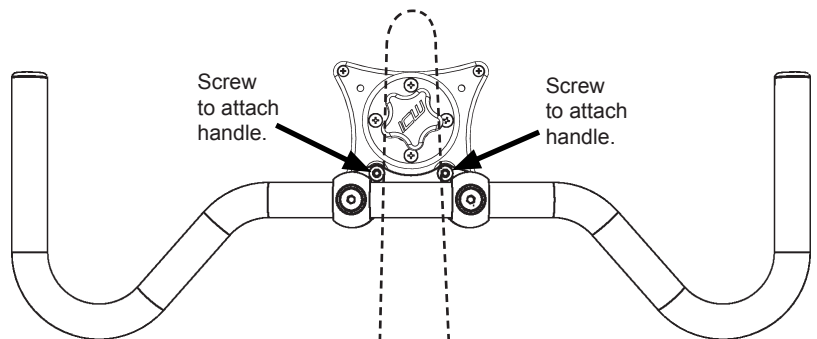
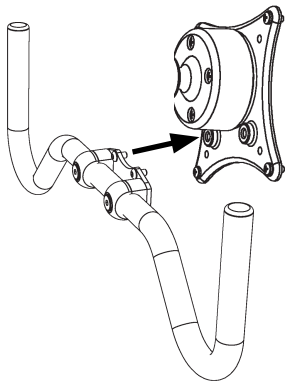
Use the slider knob to loosen the slider to adjust the height of the monitor on the Paralink.

Adjust the pivot tension of the ball by gently and evenly tightening or loosening the four screws on the back of the ball VESA.



ATTACH THE THBV HANDLE

The THBV is attached to the Paralink and Quicklink by two screws on the back of the VESA plate.



ICW MD ARM INSTALLATION INSTRUCTIONS

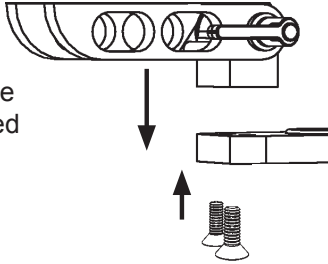
ICWUSA.com, Inc.

If you have any questions, please call 1-800-558-4435

IF USING ULTRA KEYBOARD TRAY

ATTACH FLIPUP TO PLATE

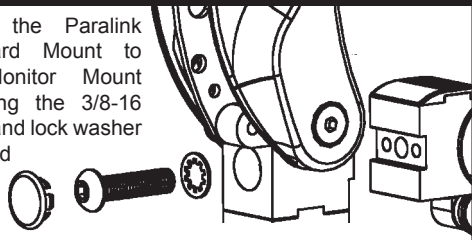
Attach the tray flip-up assembly to the flip-up plate using the provided flat head screws and hex key.



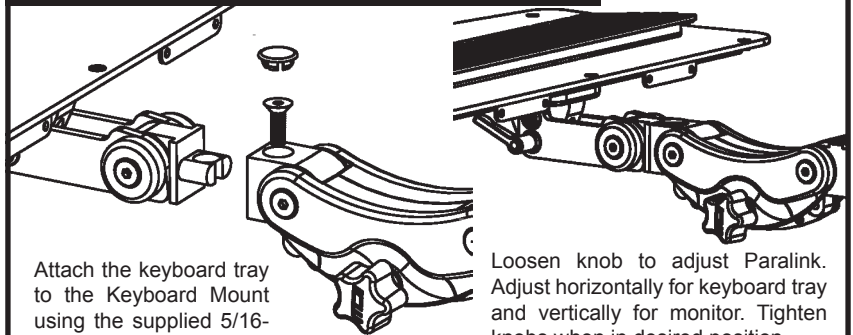
IF USING PARALINK KEYBOARD TRAY

ATTACH KEYBOARD TO MONITOR

Attach the Paralink Keyboard Mount to the Monitor Mount by using the 3/8-16 screw and lock washer provided



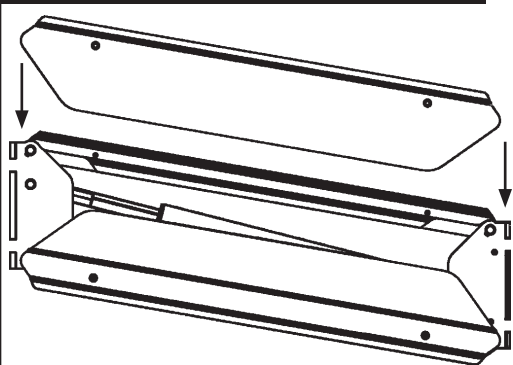
ATTACH PARALINK KEYBOARD TRAY



Attach the keyboard tray to the Keyboard Mount using the supplied 5/16-18 socket head screw.

Loosen knob to adjust Paralink. Adjust horizontally for keyboard tray and vertically for monitor. Tighten knobs when in desired position.

ATTACH COVERS TO MD ARM

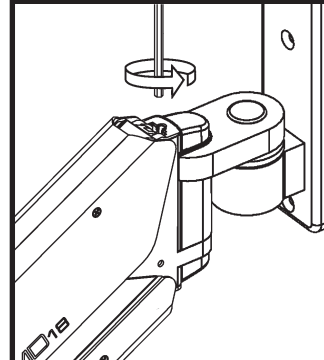


After lowering the arm to the down position, slide on the lower cover. Using a Phillips head screwdriver (NOT POWER TOOLS), reattach the four screws attaching the lower cover.

Attach the top cover by reattaching the four top cover screws using a Phillips head screwdriver (NOT POWER TOOLS).

WARNING - PINCH POINT: Keep fingers away from the inner arm area where the gas spring is located.

ADJUST MD ARM RESISTANCE



Using the 3/16" t-handle hex wrench provided, turn the screw in the MD arm clockwise to lighten the arm's load resistance, or counter-clockwise to increase the load resistance.